

MILLING

# A P M T



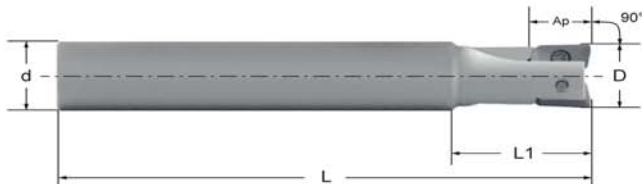
## MAGIA

DESIGNATION	GRADE	RADIUS (mm)	CUTTING EDGES	CUTTER LINE	MATERIAL RECOMMENDATION	CATALOG #
APMT 0903 PDTR	LT 3000	0.40	2	-		M0004161
APMT 1135 PDTR	LT 3000	0.70	2	LT 755		M0002216
APMT 1604 PDTR	LT 3000	0.66	2	LT 760		M0002183
APMT 160408 PDTR	LT 3000	0.70	2	LT 760		M0002218

## ALPHA

DESIGNATION	GRADE	RADIUS (mm)	CUTTING EDGES	CUTTER LINE	MATERIAL RECOMMENDATION	CATALOG #
APMT 0903 PDTR	LT 30	0.40	2	-		M0000663
APMT 1135 PDTR	LT 30	0.70	2	LT 755		M0001133
APMT 1604 PDTR	LT 30	0.66	2	LT 760		M0001134
APMT 160408 PDTR	LT 30	0.70	2	LT 760		M0001733

## CUTTERS APMT



## END MILL - APMT 1135

DESIGNATION	D	d	L	L1	Ap	Z	α	CATALOG #
LT 755 W-W-D010/1*	10	16	100	25	9	1	5	M2001652
LT 755 W-W-D012/1*	12	16	100	25	9	1	5	M2001653
LT 755 WL-W-D016/2*	16	16	150	30	9	2	12	M2001658
LT 755 W-W-D016/2*	16	16	120	30	9	2	12	M2001654
LT 755 WL-W-D020/2*	20	20	150	35	9	2	7	M2001659
LT 755 W-W-D020/3*	20	20	120	35	9	3	7	M2001655
LT 755 WL-W-D025/4*	25	25	200	40	9	4	5	M2001660
LT 755 W-W-D025/4*	25	25	150	40	9	4	5	M2001656
LT 755 WL-W-D032/4*	32	25	200	40	9	5	3	M2001661
LT 755 W-W-D032/5*	32	25	150	40	9	5	3	M2001657

\*On Request

SCREW M2002778  
KEY M2002912

MATERIAL GROUP

STEEL	HIGH TEMP ALLOYS
STAINLESS STEEL	HARDENED MATERIAL
CAST IRON	ALU(+8%Si)

CUTTING SPEED



DOC / FEED



ORDERING EXAMPLE

QUANTITY	10 PIECES
DESIGNATION + GRADE	CCMT 060204 NN LT 1000
CATALOG NUMBER	T0001888